



09/070,831

11. (Amended) A method for dynamically composing a presentation from a plurality of multimedia components comprising the steps of:

selecting one or more of the multimedia components to be identified as an initial portion of the presentation;

programmatically selecting, one or more other multimedia components to be identified as a subsequent portion of the presentation; and

synchronizing the selected components to form the presentation.

Please cancel claims 12-22.

Please add the following new claims:

- 23. The method in claim 1, further comprising, prior to said receiving of said authored presentation documents, establishing a library of rules.
- 24. The method in claim 23, wherein said establishing of said library of rules is based on user input.
- 25. The method in claim 1, further comprising repeating said applying of said presentation rules to different sets of authored presentation documents.
- 26. The method in claim1, wherein said authored presentation documents comprise precomposed and completed authored broadcast presentations.
- 27. A method for creating a presentation comprising: creating a set of rules based on user input;

3012618825

09/070,831

after said creating process, identifying at least one multimedia component as an initial portion of said presentation;

automatically selecting, without user intervention, at least one other multimedia component as a subsequent portion of the presentation based on said initial portion and said rules; and

synchronizing said initial portion and said subsequent portion to output said presentation.

- The method of claim 27, wherein said multimedia components comprise continuous 28. media components.
- The method of claim 27, wherein said multimedia components comprise at least one of 29. audio, video, text, and image components.
- The method of claim 27, wherein said multimedia components comprise non-continuous 30. media components.
- The method of claim 27, wherein said process of creating said rules is based on at least 31. one of user input parameters, past presentation history, and a current state.
- The method of claim 27, wherein automatically selecting process is responsive to at least 32. one of line content and meta-data.
- A method of dynamically generating a presentation sequence from a plurality of 33. multimedia segments, said method comprising:

creating a set of rules based on user input; after said creating process, receiving said multimedia segments from at least one data 09/070.831

source:

selecting ones of said multimedia segments based on said rules;

sequencing selected ones of said of multimedia segments in accordance with said rules;

and

generating said presentation sequence in accordance with said sequencing.

34. A method of automatically generating a presentation from a plurality of pre-composed and completed authored broadcast presentations, said method comprising:

creating a set of rules based on user input;

after said creating process, receiving said broadcast presentations from at least one data source; and

applying said rules to said broadcast presentations to automatically produce, without user intervention, said presentation.

35. A method of automatically generating a presentation from a plurality of multimedia segments, said method comprising:

creating a set of rules based on user input;

after said creating process, receiving said multimedia segments from at least one data source; and

applying said rules to said multimedia segments to automatically produce, without user intervention, said presentation.

36. A method of automatically generating a presentation from a plurality of multimedia segments, said method comprising:

creating a set of rules based on user input;

after said creating process, receiving said multimedia segments from at least one data

09/070,831

source; and

selecting ones of said multimedia segments based on said rules to automatically produce, without user intervention, said presentation.

A program storage device readable by machine tangibly embodying a program of 37. instructions executable by said machine for performing a method of dynamically generating a presentation sequence from a plurality of multimedia segments, said method comprising:

creating a set of rules based on user input;

after said creating process, receiving said multimedia segments from at least one data source;

selecting ones of said multimedia segments based on said rules;

sequencing selected ones of said of multimedia segments in accordance with said rules;

and

generating said presentation sequence in accordance with said sequencing.

An automatic presentation generator comprising: 38.

a library of rules that are based on user input;

an input adapted to receive information from at least one data source maintaining a plurality of mulitmedia segments; and

a computation engine adapted to apply said rules to said multimedia segments to automatically produce, without user intervention, a presentation.

- The automatic presentation generator in claim 38, further comprising a set top box 39. housing said library, said input, and said computation engine.
- The automatic presentation generator in claim 38, further comprising a television housing 40.

said library, said input, and said computation engine.

3012618825